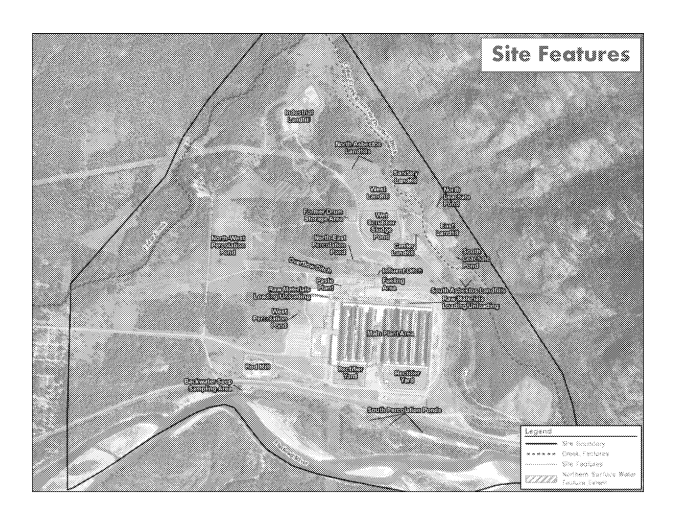


## **Presentation Overview**

- RI/FS Recent and Upcoming Tasks
- RI/FS Status Update
- Recap RI/FS Phase II Site Characterization Objectives
- RI/FS Phase I and Phase II Sample Locations
- RI/FS Phase II Preliminary Data
- Risk Assessment Update
- Schedule

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Somplete?	Remedial Investigation/ Feasibility Study Recent and Upcoming Task Schedule
<b>√</b>	Draft Phase I Site Characterization Data Summary Report
<b>V</b>	Draft Screening Level Ecological Risk Assessment Report
<b>V</b>	2017 Field Activities – Slug Testing and Asbestos Landfill Soil Sampling
<b>V</b>	Final Phase I Site Characterization Data Summary Report
<b>V</b>	Final Screening Level Ecological Risk Assessment Report
<b>V</b>	Groundwater and Surface Water Data Summary Report
<b>/</b>	Draft Baseline Human Health Risk Assessment Work Plan
<b>✓</b>	Draft Baseline Ecological Risk Assessment Work Plan
<b>√</b>	Draft Phase II Sampling and Analysis Plan
	Phase II Remedial Investigation Field Program
	Draft Phase II Site Characterization Data Summary Report
	Draft Baseline Risk Assessments
	Final Baseline Risk Assessments
	Feasibility Study Work Plan
	Fazsibility Study Report Submitted to FPA



# RI/FS Status Update: 2018 and Early 2019

## May 2018 - November 2018

- Finalize Phase II Sampling and Analysis Plan based on comments from USEPA and MDEQ
- Finalize Background Study Sampling and Analysis Plan based on comments from USEPA and MDEQ
- Implement Phase II Site Characterization field work
- Finalize Baseline Ecological and Human Health Risk Assessment Work Plans based on comments from USEPA and MDEQ
- Prepare interim Risk Assessment deliverables

## **November 2018 – March 2019**

- Oraft Phase II Site Characterization Data Summary Report
- Oraft Baseline Ecological and Human Health Risk Assessments

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## Recap Phase II Site Characterization Objectives

- © Collect additional data required for completion of the Baseline Risk Assessment
- Evaluate areas that were not investigated during the Phase I Site Characterization, were identified as a data gap during the Phase I Site Characterization, or were discussed with EPA
- Collect additional soil, sediment, and surface water samples from offsite locations to characterize background constituents of potential concern (COPC) concentrations representative of regional conditions
- © Collect additional data to support the completion of the Feasibility Study

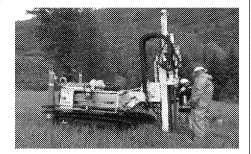


## Phase II Site Characterization Field Scope of Work

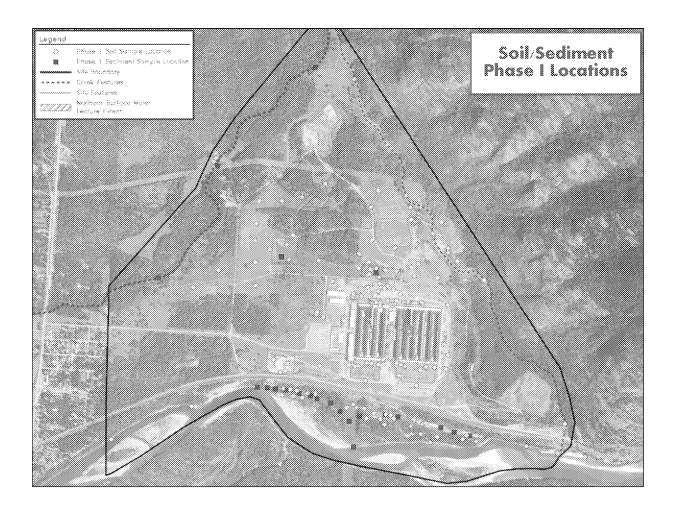
- © Completion of 191 additional soil borings onsite with a combination of hand tools, Geoprobe, and Sonic drilling technologies
- Installation of 8 additional new monitoring wells
- © Collection of additional environmental samples:
  - Soil Samples 484

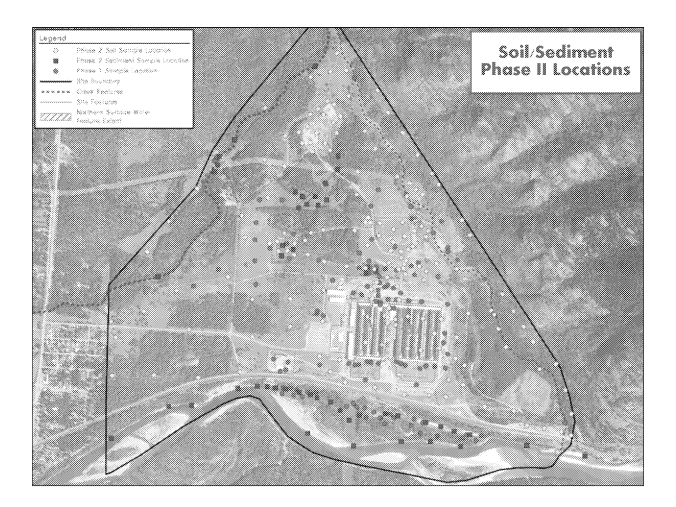
  - Sediment Porewater Samples 50
    Groundwater Samples 454

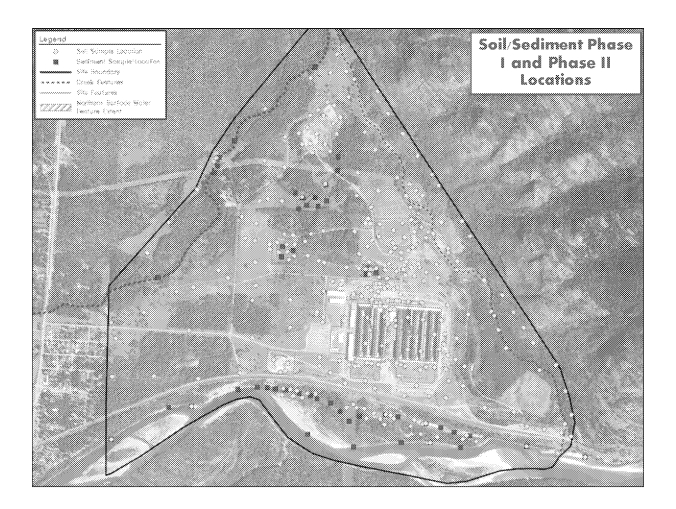
  - Surface water Samples 120
- © Completion of background study:
  - Offsite Soil Samples 40
  - Offsite Sediment Samples 20
  - Offsite Surface water Samples 40

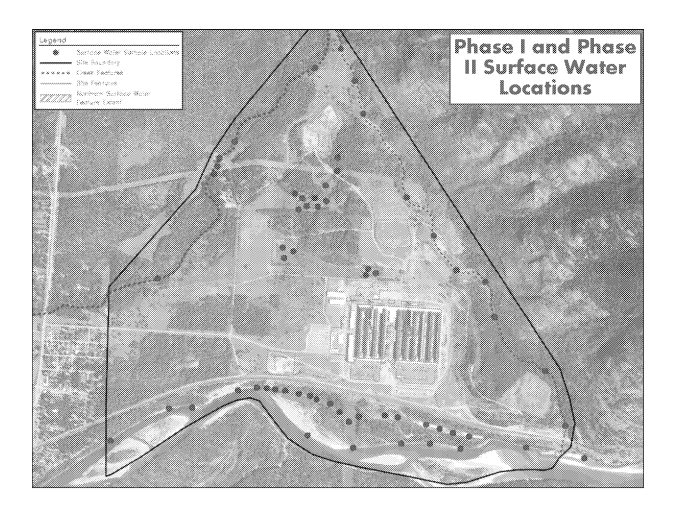


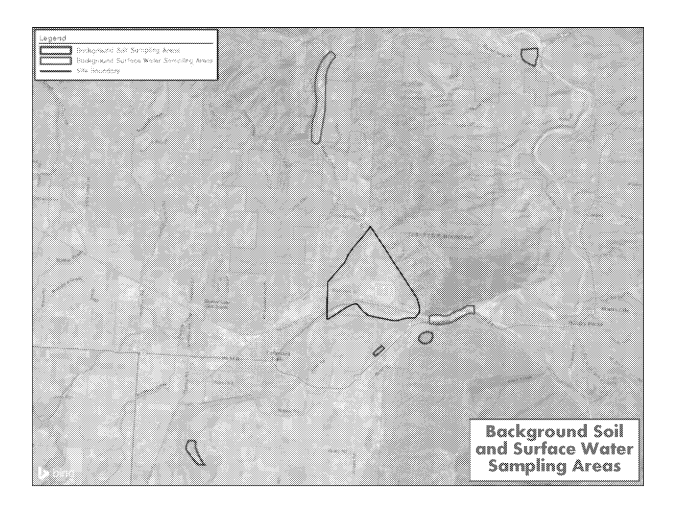
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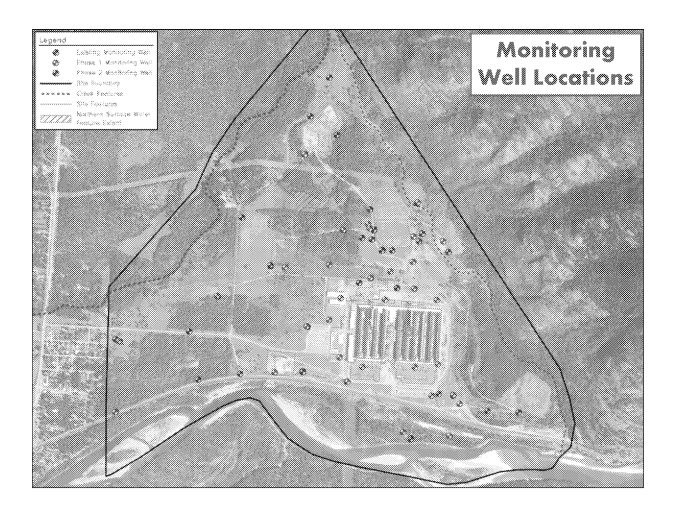


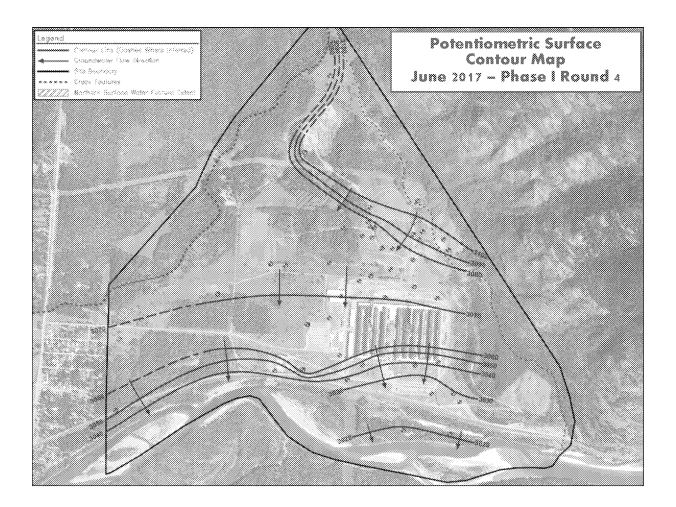


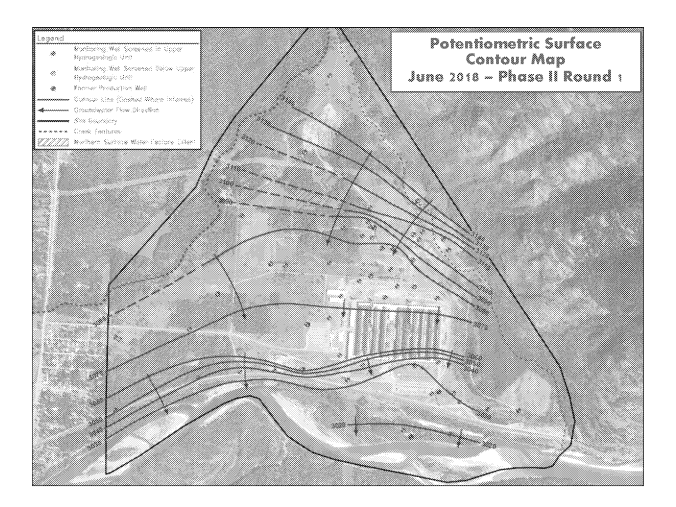


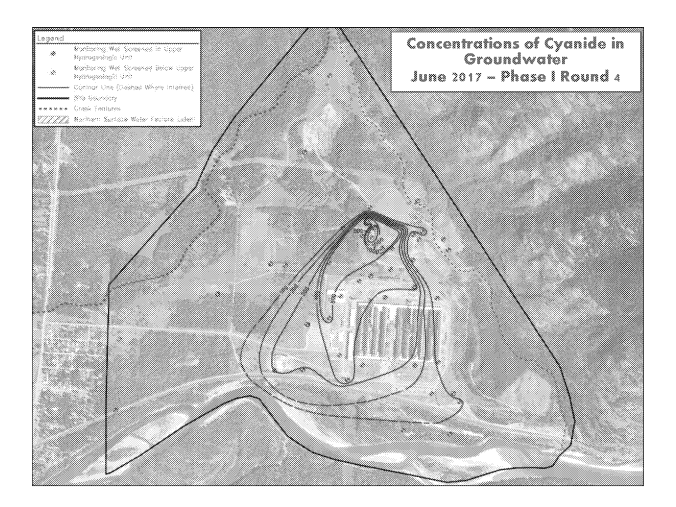


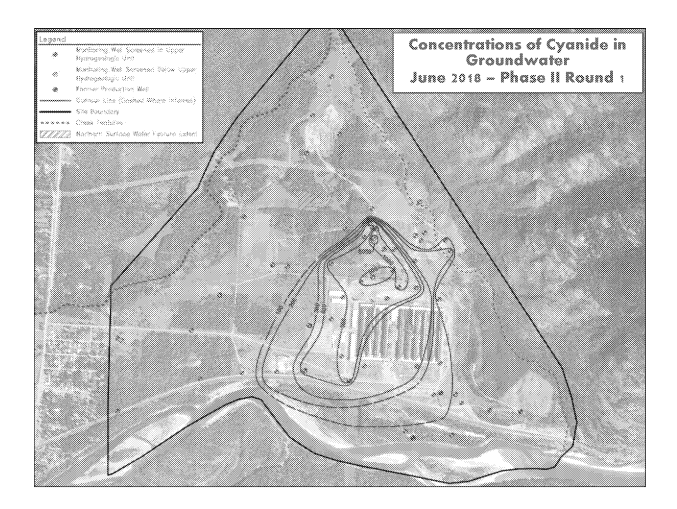


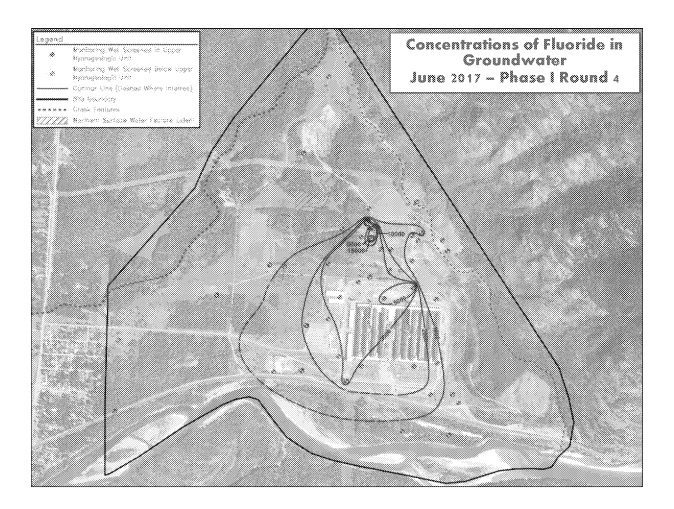


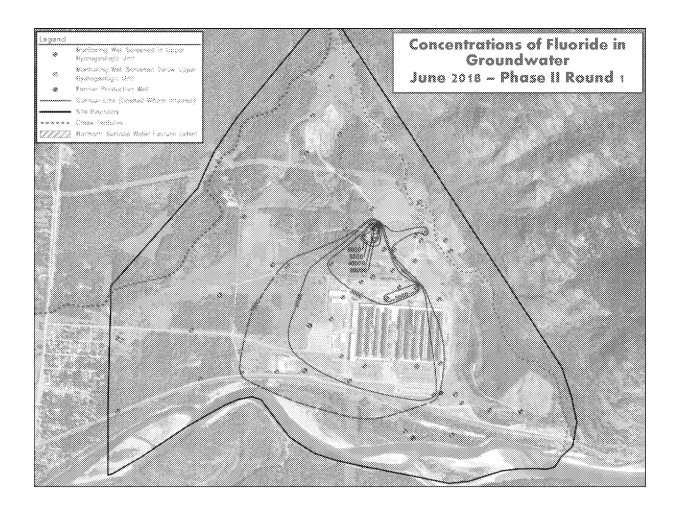


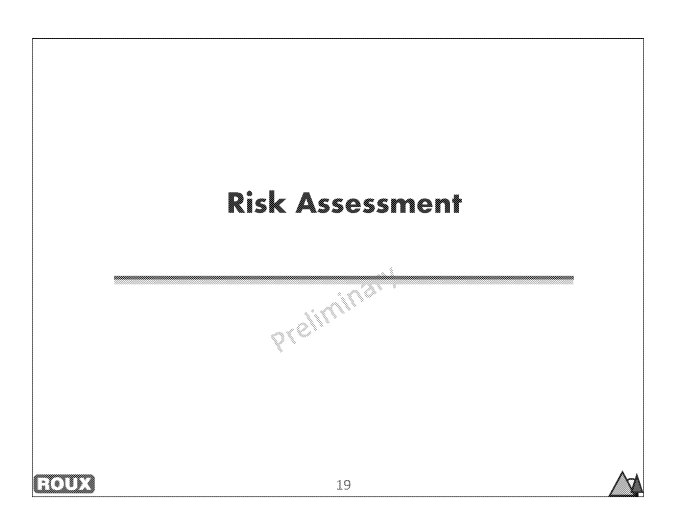








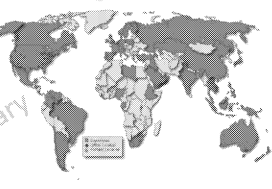




## **About EHS Support**

- Environmental, health, and safety consulting firm
- Meadquartered in Pittsburgh, PA
- Over 110 scientists and engineers in 28 states and internationally
- Experienced in human health and ecological risk assessment under Superfund
- www.ehs-support.com





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## **Human Health & Ecological Risk Assessment**

#### **GARY LONG**



#### Education:

- M.S., Biology, George Mason University, 2001
- B.A., Environmental & Evolutionary Biology, Dartmouth College, 1997

#### Experience:

- EHS Support (April 2015 Present)
- URS Corporation/AECOM (January 2002 April 2015)
- 16 years of Superfund experience

#### Focus Areas:

- Ecological Risk Assessment
- · Contaminated Sediment Assessment
- · Risk-Based Remedial Decision-Making
- Natural Resource Damage Assessment

#### TOM BIKSEY



#### Education

- BA, Biology, Washington and Jefferson College, 1977
- MS, Marine Biology, California State University at Long Beach, 1987
- MPH, Environmental Occupational Health, University of Pittsburgh, 2007

#### Experience

- EHS Support Feb 2011 to present
- WSP Environment & Energy Aug 1999 to Feb 2011
- Prior to 1999 Baker Environmental, Inc; Tetra Tech, Inc; Chesapeake Biological Laboratory;
   Cove Laboratory; Battelle New England Marine Research Laboratory; Reish Marine Studies

#### Focus Areas:

· Human Health and Ecological Risk Assessment

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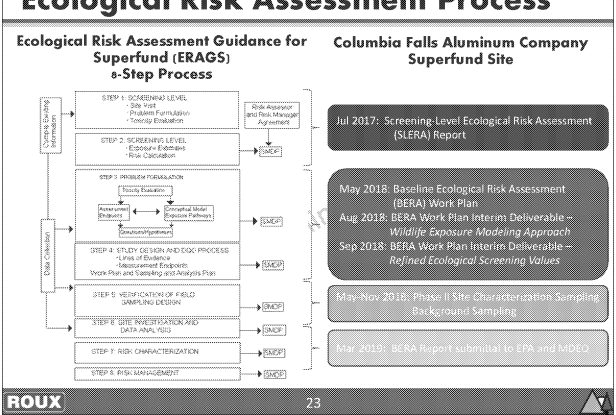
## **Baseline Risk Assessment**

- Addresses human health and ecological receptors
- Evaluates risk to receptors (humans or organism) assuming no remedial action
- Objective:
  - Characterize the potential risks to support the Feasibility Study (FS) in the evaluation of remedial alternatives to prevent, mitigate, or otherwise respond to (control) any unacceptable current or future risk from exposure to constituents of potential concern (COPCs) by human and ecological receptors

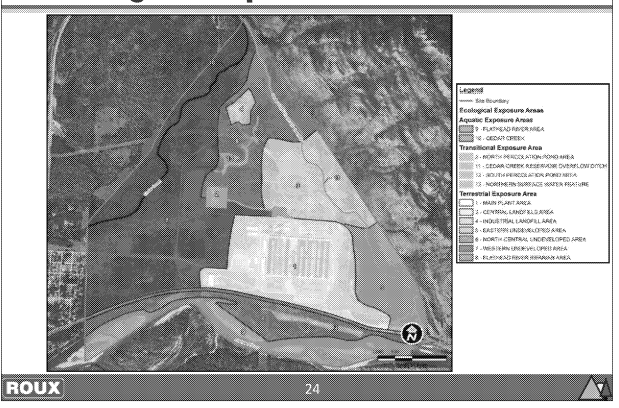
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## **Ecological Risk Assessment Process**



## **Ecological Exposure Areas**



## **Ecological Risk Assessment Exposure**

### Exposure Media

- \* Surface Water
- » Sediment/Porewater
- ∗ Biota

## 

- \* Terrestrial plants
- \* Soil invertebrates
- \* Birds and mammals
- \* Amphibians/reptiles
- Aquatic plants
- \* Benthic invertebrates
- « Eich

## 

- \* Direct contact
- \* Ingestion
   (water/biota)
- Incidental ingestion (soil/sediment)
- © Constituent Groups of Potential Ecological Concern:
  - Cyanide and Fluoride, PAHs
  - Inorganics (metals), PCBs and Dioxins

3000



## **Human Health Risk Assessment**

## Human Health Risk Assessment Guidance for Superfund (RAGS)

# Research Epidemology Climical Studies Animal Studies Cell Process Experimenta Exposure of Minders Response Advances Response Advances Response Advances Response Advances Response Advances Response Advances Risk Assessment Flore composite Minders Risk Communication Discussion Among State Assessment Flore composite Advances Risk Communication Discussion Among State Assessment Flore Communication Discussion Among State Assessment Flore Communication Decision or Action No Action Indiamatistication Prisk Management Evaluation of Public Intellige Economic Incestifying Animatist Evaluation Chaptering Economic Incestifying Animatist Evaluation Chaptering Communication Chaptering Chapte

Columbia Falls Aluminum Company Superfund Site

Nov 2015: Remedial Investigation/Feasibility Study Work Plan

May 2018: Baseline Human Health Risk Assessment (BHHA) Work Plan Aug 2018: BHHRA Work Plan Interim Deliverable

May Nov 2018: Phase II Site Characterization Sampling Background Sampling

3000



## **Human Health Exposure Areas**



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# Human Health Risk Assessment Exposure

### Esperante Medic

- \* Soil
- \* Groundwater
- \* Surface Water
- \* Sediment
- \* Biota

### 

- \* Trespassers
- \* Recreators
- Workers
- \* Residents

### 

- Direct contact
- » Game ingestion
- Constituent Groups of Potential Concern:
  - Cyanide and Fluoride, PAHs
  - Inorganics (metals), PCBs and Dioxins

800%



## **Evaluating Exposure Scenarios**

- Exposure estimates:
  - Evaluate amount of potential exposure over a period of time
  - Evaluate if directly coming into contact or by ingestion
  - Based on measured concentrations in various media
- Tiered exposure scenarios:
  - Reasonable Maximum / Maximum: most conservative scenario
  - Central Tendency: more likely scenario; average exposure
- Uncertainty Analysis:
  - Identifies the uncertainties in the risk assessment process and potential impacts on BERA conclusions
- Risk Characterization:
  - Characterizes risk estimates in the absence of measures to reduce exposure

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(Sommers)	Remedial Investigation/ Feasibility Study Recent and Upcoming Task Schedule	Schedule *Subject to EPA/DEG Review
<b>V</b>	Draft Phase I Site Characterization Data Summary Report	February 2017
· /	Draft Screening Level Ecological Risk Assessment Report	February 2017
V.	2017 Field Activities – Slug Testing and Asbestos Landfill Soil Sampling	Summer 2017
<b>√</b>	Final Phase I Site Characterization Data Summary Report	September 2017
<b>√</b>	Final Screening Level Ecological Risk Assessment Report	September 2017
<b>√</b>	Groundwater and Surface Water Data Summary Report	November 2017
<b>V</b>	Draft Baseline Human Health Risk Assessment Work Plan	November 2017
<b>✓</b>	Draft Baseline Ecological Risk Assessment Work Plan	November 2017
<b>V</b>	Draft Phase II Sampling and Analysis Plan	February 2018
	Phase II Remedial Investigation Field Program	April 2018 – October 2018
	Draft Phase II Site Characterization Data Summary Report	1 <sup>st</sup> Quarter 2019
	Draft Baseline Risk Assessments	1 <sup>st</sup> Quarter 2019
	Final Baseline Risk Assessments	3 <sup>rd</sup> Quarter 2019
	Feasibility Study Work Plan	2020